Page 1 Atty. Docket # Serial No. INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) ACA 6316 P1US 10/565 549 PTO-1449 (modified) OIPE Applicant Zongchao ZHANG et al. FEB 1 3 2006 Int'l Filing Date Group Art Unit July 16, 2004 U.STRATENT DOCUMENTS Filing Issue Document No. Class Subclass Date Init Date Name 3.865.894 2/11/1975 Kirsch et al. 260 683.43 Alink 260 413 5.034.161 7/3/1991 554 220 5,440,059 8/8/1995 Alink 11/24/1998 **Qude Alink** 554 162 5.840.942 2003/0100780 A1 5/29/2003 Zhang et al. 554 125 5.817.831 10/6/1998 Rhubright et al. 548 447 6/29/1965 Ault et al 260 399 3.192.239 2.275.312 3/3/1942 Tinker et al. 260 515 3.251.897 5/17/1966 Wise 260 671 Weisbrod (Equivalent to 345 5.686.935 11/11/1997 100 CN 01135624 3 FOREIGN PATENT DOCUMENTS Publ Translation Document No. Date Country Class Subclass N GB 1.120.309 7/17/1968 Great Britain C07C 63/52 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) International Search Report, No.: PCT/EP2004/008008, 26 October 2004 Kohashi et al., "Addition of Aromatic compounds to Oleic Acid Catalyzed by Heterogeneous Acid Catalysts." JAOCS, Vol. 61, No. 6, pages 1048-1051 (June 1984) Zhang et al., "Strongly Acid and High-Temperature Hydrothermally Stable Mesoporous Aluminosilicates with Ordered Hexagonal," Angew. Chem. Int. Ed. 40, No. 7, pages 1258-1262 (2001) Zhange et al., "Mesoporous Aluminosilicates with Ordered Hexagonal Structure, Strong Acidity, and Extraordinary Hydrothermal Stability at High Temperatures," J. Am. Chem. Soc., 123, pages 5014-5021 (2001)

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